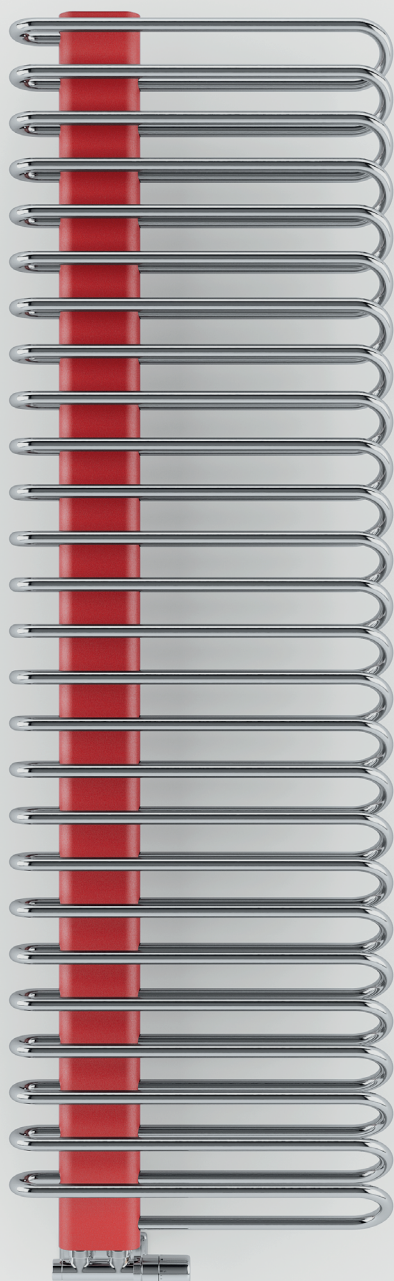




**TERMA**

SINCE 1990



◀ **Grzejnik**

Michelle 1620↑ x 500↔ YL,  
kolor: Chrom, kolor maskownicy: Metallic Red  
kod grzejnika: WGMIC162050 KCROYL  
kod maskownicy grzejnika: WRCMIC078L KMRE

**Zawory i akcesoria**

Zawór zespolony termostatyczny kątowy, lewy, chrom  
Główka termostatyczna Slim, chrom  
Zestaw maskujący zintegrowany, chrom

251 KOLORÓW  
ORAZ CHROM



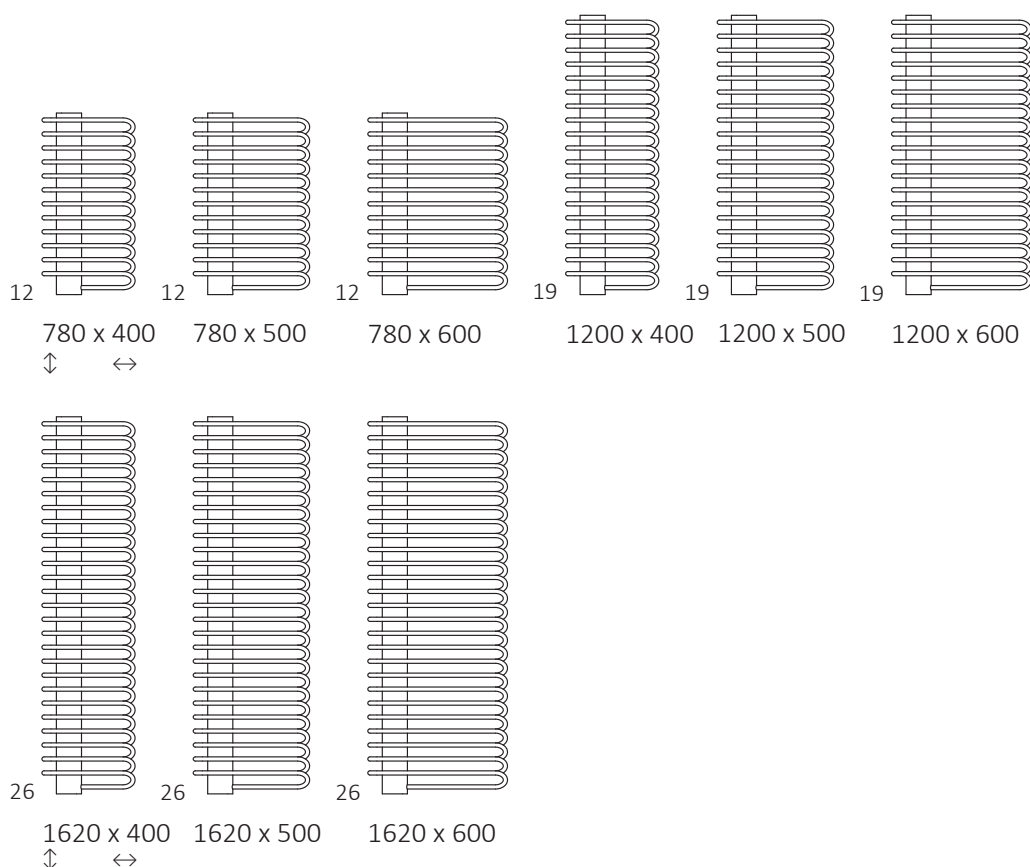
**MICHELLE**



[www.terma.sklep.pl](http://www.terma.sklep.pl)



## DOSTĘPNE ROZMIARY

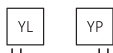


**UWAGA:** KOMPLETNY PRODUKT SKŁADA SIĘ Z DWÓCH CZĘŚCI: GRZEJNIKA ORAZ MASKOWNICY.



## 1. GRZEJNIK

## GRZEJNIK ZASILANY CO. / GRZEJNIK ZASILANY CO. Z GRZAŁKĄ ELEKTRYCZNĄ

Podłączenia:







Wysokość A ↓ [mm]	Szerokość B ↔ [mm]	Moc grzewcza – farba proszkowa			Moc grzewcza – powłoka galwaniczna			Kod produktu ... Kod konfiguracji: info s. 7
		75/65/20°C [W]	55/45/20°C [W]	☺ [W]	75/65/20°C [W]	55/45/20°C [W]	☺ [W]	
780	400	365	196	400	256	131	300	WGMIC078040...
780	500	455	244	400	319	163	300	WGMIC078050...
780	600	533	286	600	373	190	400	WGMIC078060...
1200	400	580	310	600	406	207	400	WGMIC120040...
1200	500	721	386	800	505	258	600	WGMIC120050...

Wysokość A ↕ [mm]	Szerokość B ↔ [mm]	Moc grzewcza – farba proszkowa			Moc grzewcza – powłoka galwaniczna			Kod produktu ... Kod konfiguracji: info.s.7
		75/65/20°C [W]	55/45/20°C [W]	 [W]	75/65/20°C [W]	55/45/20°C [W]	 [W]	
1200	600	845	452	800	592	302	600	WGMIC120060...
1620	400	805	429	800	564	288	600	WGMIC162040...
1620	500	1000	533	1000	700	357	800	WGMIC162050...
1620	600	1172	624	1200	820	418	800	WGMIC162060...

## WYMIARY I INFORMACJE TECHNICZNE

Ciśnienie robocze: 1000 kPa

Maksymalna temperatura pracy: 95°C

Wysokość A ↕ [mm]	Szerokość B ↔ [mm]	Rozstaw podłączenia C1 [mm]	Rozstaw poziomy mocowań D [mm]	Rozstaw pionowy mocowań E [mm]	Położenie dolnego mocowania F [mm]	Pojemność	Waga	Pojemność	Waga
						(farba proszkowa)  [dm³]	(farba proszkowa)  [kg]	(powłoka galwaniczna)  [dm³]	(powłoka galwaniczna)  [kg]
780	400	50	50	600	90	2,85	11,51	2,85	11,23
780	500	50	50	600	90	3,30	12,80	3,30	12,47
780	600	50	50	600	90	3,75	14,10	3,75	13,71
1200	400	50	50	1020	90	4,47	18,03	4,47	17,59
1200	500	50	50	1020	90	5,19	20,07	5,19	19,55
1200	600	50	50	1020	90	5,90	22,13	5,90	21,52
1620	400	50	50	1440	90	6,11	24,59	6,11	23,99
1620	500	50	50	1440	90	7,09	27,40	7,09	26,68
1620	600	50	50	1440	90	8,07	30,20	8,07	29,37





## GRZEJNIK ELEKTRYCZNY

Podłączenia:





Wysokość A ↕ [mm]	Szerokość B ↔ [mm]	Moc grzewcza – farba proszkowa [W]	Moc grzewcza – powłoka galwaniczna [W]	Kod produktu ... Kod konfiguracji: info.s.8
1200	400	600	400	WLMIC120040...
1200	500	800	600	WLMIC120050...
1200	600	800	600	WLMIC120060...
1620	400	800	600	WLMIC162040...
1620	500	1000	800	WLMIC162050...
1620	600	1200	800	WLMIC162060...

## WYMIARY I INFORMACJE TECHNICZNE

Wysokość A ↕ [mm]	Szerokość B ↔ [mm]	Rozstaw poziomy mocowań D [mm]	Rozstaw pionowy mocowań E [mm]	Położenie dolnego mocowania F [mm]	Pojemność (farba proszkowa)  [dm <sup>3</sup> ]	Waga (farba proszkowa)  [kg]	Pojemność (powłoka galwaniczna)  [dm <sup>3</sup> ]	Waga (powłoka galwaniczna)  [kg]
1200	400	50	1020	90	4,46	19,45	4,46	19,01
1200	500	50	1020	90	5,18	22,09	5,18	21,57
1200	600	50	1020	90	5,90	24,72	5,90	24,11
1620	400	50	1440	90	6,10	26,55	6,10	25,95
1620	500	50	1440	90	7,08	30,15	7,08	29,43
1620	600	50	1440	90	8,06	33,75	8,06	32,92

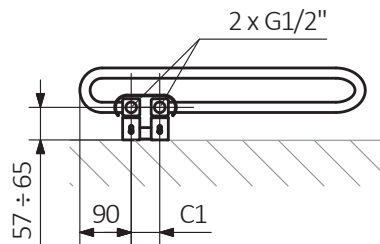
## 2. MASKOWNICA GRZEJNIKA

(PODŁĄCZENIE YL - MASKOWNICA LEWA, PODŁĄCZENIE YP - MASKOWNICA PRAWA)

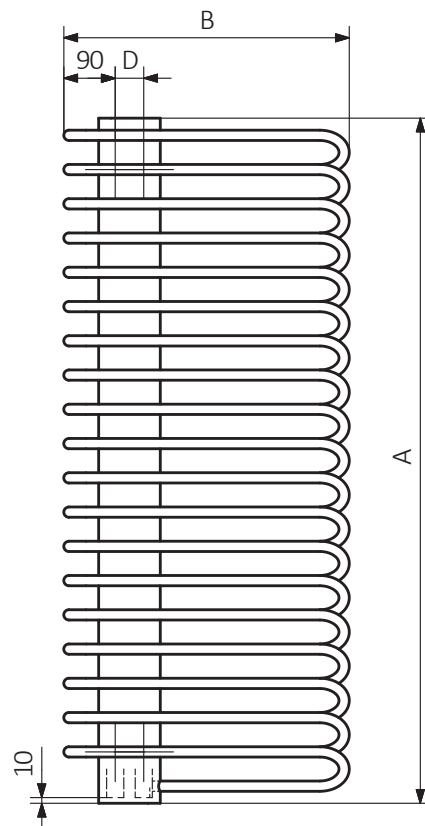
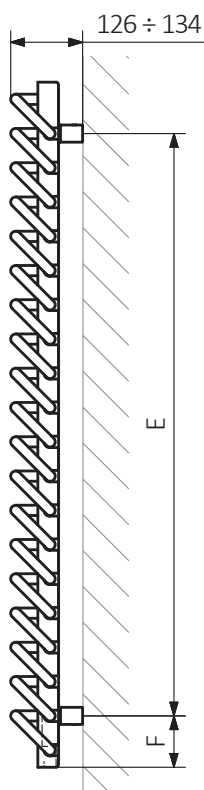
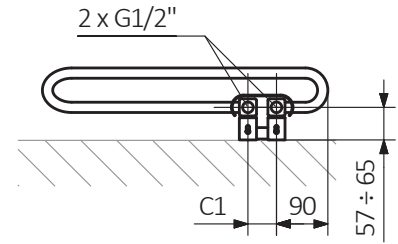
A ↕ [mm]	B ↔ [mm]	Głębokość G [mm]	Waga (farba proszkowa)  [kg]	Waga (powłoka galwaniczna)  [kg]	Kod produktu <a href="#">... Kod konfiguracji s. 8</a>
780	108	38	1,50	1,40	WRCMIC078L...
780	108	38	1,50	1,40	WRCMIC078P...
1200	108	38	2,24	2,10	WRCMIC120L...
1200	108	38	2,24	2,10	WRCMIC120P...
1620	108	38	3,00	2,80	WRCMIC162L...
1620	108	38	3,00	2,80	WRCMIC162P...

## RYSUNEK TECHNICZNY

YL

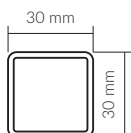


YP



A – wysokość B – szerokość C1-C5 – rozstaw podłączeń D – rozstaw mocowań w poziomie E – rozstaw mocowań w pionie F – odległość od dolnej osi mocowań do dolnej krawędzi kolektora

Kolektor:



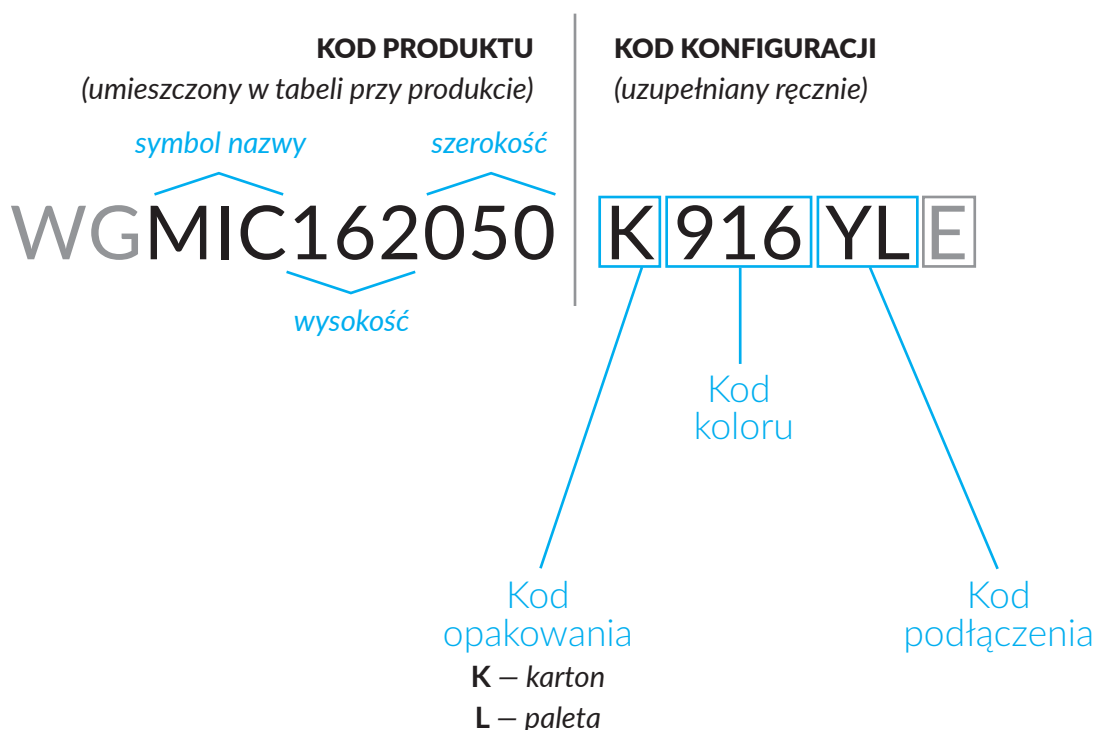
Rurka:



## BUDOWA KODU KONFIGURACJI GRZEJNIKA C.O. (GRUPA PRODUKTOWA „WG”)

Kody produktów można znaleźć w tabelach danego produktu w katalogu/w cenniku. Dostarczają podstawowych informacji o produkcie, a kod konfiguracji zawiera informacje uzupełniające specyfikację. Przy składaniu zamówienia kody produktów powinny zawierać w pełni ukończoną część konfiguracji. Część kodu konfiguracji należy umieścić po głównym kodzie produktu, jak pokazano w poniższym przykładzie:

### BUDOWA KODU:



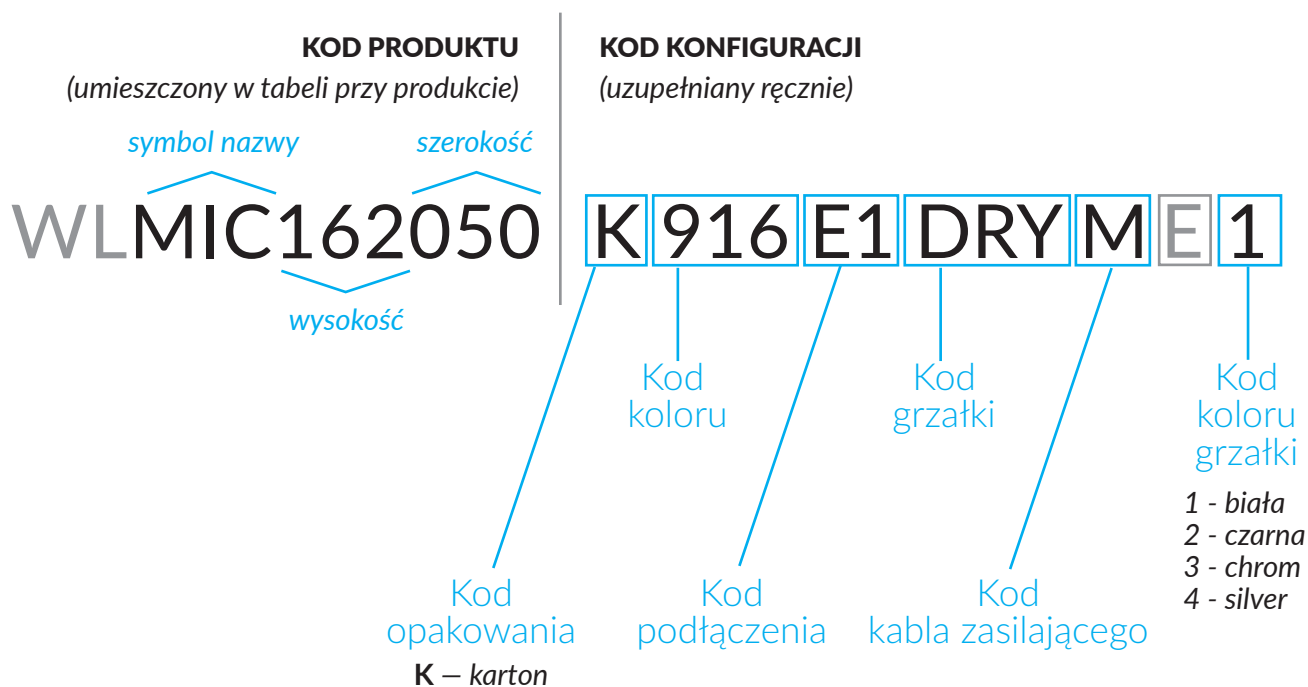
**WG** – grzejnik wodny lub wodno-elektryczny  
zasilany z instalacji centralnego ogrzewania

**E** – oznaczenie podkładu epoksydowego  
(dodatkowa powłoka zwiększająca odporność korozyjną produktu).

## BUDOWA KODU KONFIGURACJI GRZEJNIKA ELEKTRYCZNEGO Z CZYNNIKIEM GRZEWCZYM (GRUPA PRODUKTOWA „WL”)

Kody produktów można znaleźć w tabelach danego produktu w katalogu/w cenniku. Dostarczają podstawowych informacji o produkcie, a kod konfiguracji zawiera informacje uzupełniające specyfikację. Przy składaniu zamówienia kody produktów powinny zawierać w pełni ukończoną część konfiguracji. Część kodu konfiguracji należy umieścić po głównym kodzie produktu, jak pokazano w poniższym przykładzie:

### BUDOWA KODU:



**WL** – grzejnik elektryczny napełniony czynnikiem grzewczym z fabrycznie zainstalowaną grzałką

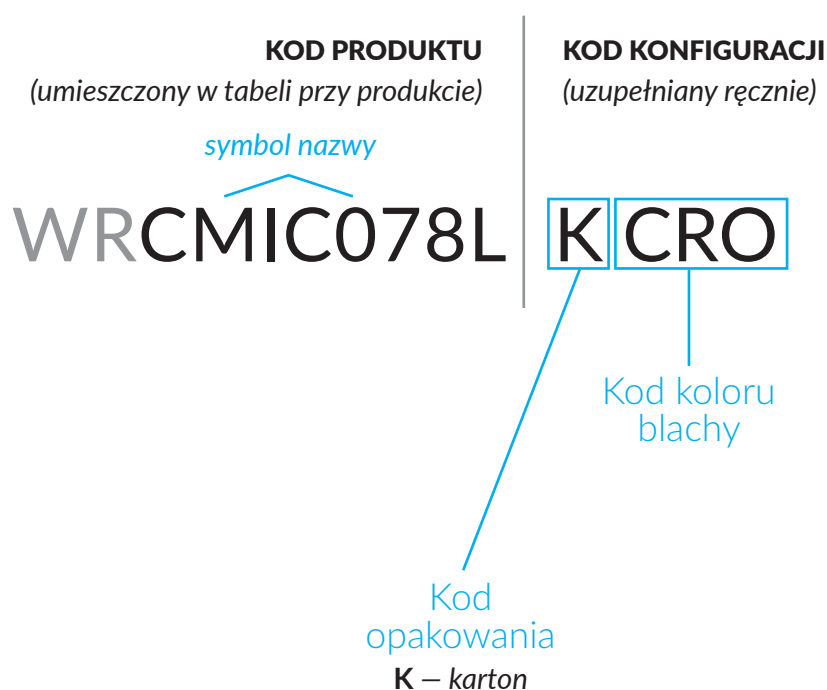
**E** – oznaczenie podkładu epoksydowego (dodatkowa powłoka zwiększająca odporność korozyjną produktu).  
Dopłata do powłoki epoksydowej wynosi 150 zł netto. Jeśli chcesz zrezygnować z powłoki epoksydowej zamiast znaku „E” należy wstawić „X”.



## BUDOWA KODU KONFIGURACJI AKCESORIÓW ORAZ MASKOWNICY GRZEJNIKÓW MICHELLE, IRON, CASE SLIM Z OBUDOWĄ METAL I LUSTRO (GRUPA PROD. „WR”)

Kody produktów można znaleźć w tabelach danego produktu w katalogu/w cenniku. Dostarczają podstawowych informacji o produkcie, a kod konfiguracji zawiera informacje uzupełniające specyfikację. Przy składaniu zamówienia kody produktów powinny zawierać w pełni ukończoną część konfiguracji. Część kodu konfiguracji należy umieścić po głównym kodzie produktu, jak pokazano w poniższym przykładzie:

### BUDOWA KODU:



**WR** – akcesorium konfigurowalne

**E** – oznaczenie podkładu epoksydowego  
(dodatkowa powłoka zwiększająca odporność korozyjną produktu).

## PALETA KOLORÓW SPECJALNYCH

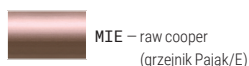
 IHE – heban	 SSK – storm sky	 MBE – metallic beige	 BUH – blush	 PBL – pastel blue
 CPE – black pepper	 WSK – winter sky	 ABN – anodic brown	 DIV – modern ivory	 S77 – soft 7047
 MBC – metallic black	 GRP – graphite	 IAZ – african bronze	 OPE – pergamon	 S40 – soft 4010
 BLN – black crocodile new	 SPP – salt & pepper	 INB – noble brown	 WGD – white gold	 S46 – soft 4006
 ABC – anodic black	 INO – inox	 AMI – antique copper	 FMS – sea salt	 S38 – soft 3028
 MPR – magic pearl	 DIS – diamond silver	 COP – copper	 FSS – sweet sugar	 MRE – metallic red
 S95 – soft 9005	 SPO – silver gloss	 BCO – bright copper	 WCR – white cream	 SGA – soft green apple
 9M5 – mat 9005*	 SMA – silver mat	 IVG – van gogh	 S96 – soft 9016	 S13 – soft 1023
 9P5 – gloss 9005*	 MSI – metallic silver	 GPO – gold gloss	 WWL – white wall	 CRE – chrome effect
 RGY – sparkling grey	 OVB – vibrant brown	 ICB – california beige	 BLR – blueberry	
 MGR – metallic grey	 MST – metallic stone	 OBB – bahama beige	 ASP – anodic saphire	
 GRA – granite	 RGR – sparkling gravel	 BTS – morning beige	 AMT – anodic malachite	
 DGR – modern grey	 QUA – quartz	 RCR – sparkling cream	 LAV – lavender	

KOD – nazwa koloru  
\* paleta kolorów RAL

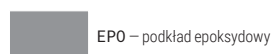
### CHROM































































































































































































### MIEDŹ



### POWŁOKI SPECJALNE



## PALETA KOLORÓW RAL

 100 – RAL 1000	 302 – RAL 3002	 511 – RAL 5011	 627 – RAL 6027	 745 – RAL 7045
 101 – RAL 1001	 303 – RAL 3003	 512 – RAL 5012	 628 – RAL 6028	 746 – RAL 7046
 102 – RAL 1002	 304 – RAL 3004	 513 – RAL 5013	 629 – RAL 6029	 747 – RAL 7047
 103 – RAL 1003	 305 – RAL 3005	 514 – RAL 5014	 632 – RAL 6032	 800 – RAL 8000
 104 – RAL 1004	 307 – RAL 3007	 515 – RAL 5015	 633 – RAL 6033	 801 – RAL 8001
 105 – RAL 1005	 309 – RAL 3009	 517 – RAL 5017	 634 – RAL 6034	 802 – RAL 8002
 106 – RAL 1006	 311 – RAL 3011	 518 – RAL 5018	 700 – RAL 7000	 803 – RAL 8003
 107 – RAL 1007	 312 – RAL 3012	 519 – RAL 5019	 701 – RAL 7001	 804 – RAL 8004
 111 – RAL 1011	 313 – RAL 3013	 520 – RAL 5020	 702 – RAL 7002	 807 – RAL 8007
 112 – RAL 1012	 314 – RAL 3014	 521 – RAL 5021	 703 – RAL 7003	 808 – RAL 8008
 113 – RAL 1013	 315 – RAL 3015	 522 – RAL 5022	 704 – RAL 7004	 811 – RAL 8011
 114 – RAL 1014	 316 – RAL 3016	 523 – RAL 5023	 705 – RAL 7005	 812 – RAL 8012
 115 – RAL 1015	 317 – RAL 3017	 524 – RAL 5024	 706 – RAL 7006	 814 – RAL 8014
 116 – RAL 1016	 318 – RAL 3018	 600 – RAL 6000	 708 – RAL 7008	 815 – RAL 8015
 117 – RAL 1017	 320 – RAL 3020	 601 – RAL 6004	 709 – RAL 7009	 816 – RAL 8016
 118 – RAL 1018	 322 – RAL 3022	 602 – RAL 6002	 710 – RAL 7010	 817 – RAL 8017
 119 – RAL 1019	 327 – RAL 3027	 603 – RAL 6003	 711 – RAL 7011	 819 – RAL 8019
 120 – RAL 1020	 328 – RAL 3028	 604 – RAL 6004	 712 – RAL 7012	 822 – RAL 8022
 121 – RAL 1021	 331 – RAL 3031	 605 – RAL 6005	 713 – RAL 7013	 823 – RAL 8023
 123 – RAL 1023	 401 – RAL 4001	 606 – RAL 6006	 715 – RAL 7015	 824 – RAL 8024
 124 – RAL 1024	 402 – RAL 4002	 607 – RAL 6007	 716 – RAL 7016	 825 – RAL 8025
 127 – RAL 1027	 403 – RAL 4003	 608 – RAL 6008	 721 – RAL 7021	 828 – RAL 8028
 128 – RAL 1028	 404 – RAL 4004	 609 – RAL 6009	 722 – RAL 7022	 901 – RAL 9001
 132 – RAL 1032	 405 – RAL 4005	 610 – RAL 6010	 723 – RAL 7023	 902 – RAL 9002
 133 – RAL 1033	 406 – RAL 4006	 611 – RAL 6011	 724 – RAL 7024	 903 – RAL 9003
 134 – RAL 1034	 407 – RAL 4007	 612 – RAL 6012	 726 – RAL 7026	 904 – RAL 9004
 137 – RAL 1037	 408 – RAL 4008	 613 – RAL 6013	 730 – RAL 7030	 905 – RAL 9005 mat
 200 – RAL 2000	 409 – RAL 4009	 614 – RAL 6014	 732 – RAL 7032	 95P – RAL 9005 gloss
 201 – RAL 2001	 410 – RAL 4010	 615 – RAL 6015	 733 – RAL 7033	 906 – RAL 9006
 202 – RAL 2002	 500 – RAL 5000	 616 – RAL 6016	 734 – RAL 7034	 907 – RAL 9007
 203 – RAL 2003	 501 – RAL 5001	 617 – RAL 6017	 735 – RAL 7035	 910 – RAL 9010
 204 – RAL 2004	 502 – RAL 5002	 618 – RAL 6018	 736 – RAL 7036	 911 – RAL 9011
 208 – RAL 2008	 503 – RAL 5003	 619 – RAL 6019	 737 – RAL 7037	 916 – RAL 9016
 209 – RAL 2009	 504 – RAL 5004	 620 – RAL 6020	 738 – RAL 7038	 917 – RAL 9017
 210 – RAL 2010	 505 – RAL 5005	 621 – RAL 6021	 739 – RAL 7039	 918 – RAL 9018
 211 – RAL 2011	 507 – RAL 5007	 622 – RAL 6022	 740 – RAL 7040	
 212 – RAL 2012	 508 – RAL 5008	 624 – RAL 6024	 742 – RAL 7042	
 300 – RAL 3000	 509 – RAL 5009	 625 – RAL 6025	 743 – RAL 7043	
 301 – RAL 3001	<			